# CORRECTION Open Access



# Correction to: Assessment of the cost of the Mediterranean diet in a low-income region: adherence and relationship with available incomes

Alessia Rubini<sup>1,2</sup>, Cristina Vilaplana-Prieto<sup>3</sup>, Marta Flor-Alemany<sup>4</sup>, Lorena Yeguas-Rosa<sup>2</sup>, Miriam Hernández-González<sup>1,2</sup>, Francisco Javier Félix-García<sup>5</sup>, Francisco Javier Félix-Redondo<sup>2,6</sup> and Daniel Fernández-Bergés<sup>1,2\*</sup>

## Correction to: BMC Public Health 22, 58 (2022) https://doi.org/10.1186/s12889-021-12433-w

In the original publication [1], there was an incorrect funding section. The incorrect and correct funding information is published in this correction article, the updated information is shown in bold. The original article has been updated.

### **Incorrect funding**

The present work has been financed by: Carlos III Health Institute [PI071218 National Plan for Scientific Research 2004–07 (Funded the medical staff for 3 years and material for the extraction of samples and indirect costs of the project) - EMER 07/046 Grants for emerging research groups (Funding of personnel: nurse, doctor and technician) - INT 07/289 Grants for intensification of personal care research (Funded a researcher for 6 months)], Fundesalud [Integral Plan Grant for Cardiovascular Diseases in Extremadura (Funded a lab technician during patient enrolment)] and Junta de Extremadura and European Union (ERDF) [GR18076

Aid to Research Groups 2018 (Funded a research support technician)].

### **Correct funding**

The present work has been financed by: Carlos III Health Institute [PI071218 National Plan for Scientific Research 2004-07 (Funded the medical staff for 3 years and material for the extraction of samples and indirect costs of the project) - EMER 07/046 Grants for emerging research groups (Funding of personnel: nurse, doctor and technician) - INT 07/289 Grants for intensification of personal care research (Funded a researcher for 6 months)], Fundesalud [Integral Plan Grant for Cardiovascular Diseases in Extremadura (Funded a lab technician during patient enrolment)] and Junta de Extremadura and European Union (ERDF) [GR18076 Aid to Research Groups 2018 (Funded a research support technician) and GR21015 Aid to Research Groups 2021]. We also thank Spain's Ministry of Science, Innovation and Universities (MICINN) and the ERDF for financial support: PID2020-114231RB-I00 and RTI2018-095256-BI00.

The original article can be found online at https://doi.org/10.1186/s12889-021-12433-w.

Full list of author information is available at the end of the article

### **Author details**

<sup>1</sup>Research Unit of Don Benito-Villanueva de la Serena Health Area, Calle Sierra Nevada, 10, 06700 Villanueva de la Serena, Spain. <sup>2</sup>University institute for Biosani- tary Research of Extremadura (INUBE), Badajoz, Spain. <sup>3</sup>Faculty of Economics and Business, University of Murcia, Murcia, Spain. <sup>4</sup>Department of Physiology, University of Granada, Granada, Spain. <sup>5</sup>Finance



© The Author(s) 2022. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and you rintended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativeccommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativeccommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

<sup>\*</sup>Correspondence: daniel.fernandezb@salud-juntaex.es

<sup>&</sup>lt;sup>2</sup> University institute for Biosani- tary Research of Extremadura (INUBE), Badajoz, Spain

Rubini et al. BMC Public Health (2022) 22:149 Page 2 of 2

and Accounting, University of Extremadura, Badajoz, Spain. <sup>6</sup>Medical Manager of the General Directorate of Health Assistance, Extremadura Health Service, Mérida, Spain.

Published online: 21 January 2022

### Reference

 Rubini A, Vilaplana-Prieto C, Flor-Alemany M, et al. Assessment of the cost of the Mediterranean diet in a low-income region: adherence and relationship with available incomes. BMC Public Health. 2022;22:58. https:// doi.org/10.1186/s12889-021-12433-w.

### Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- $\bullet\,$  thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- $\bullet\,\,$  maximum visibility for your research: over 100M website views per year

### At BMC, research is always in progress.

**Learn more** biomedcentral.com/submissions

